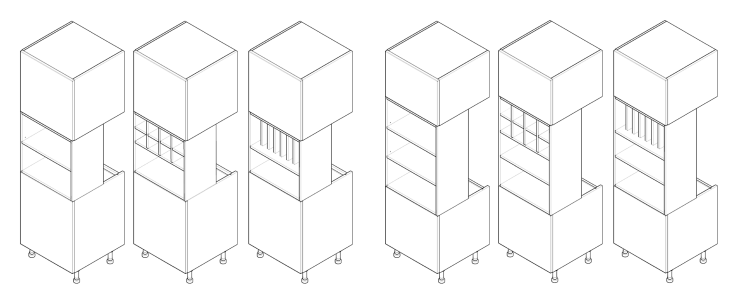
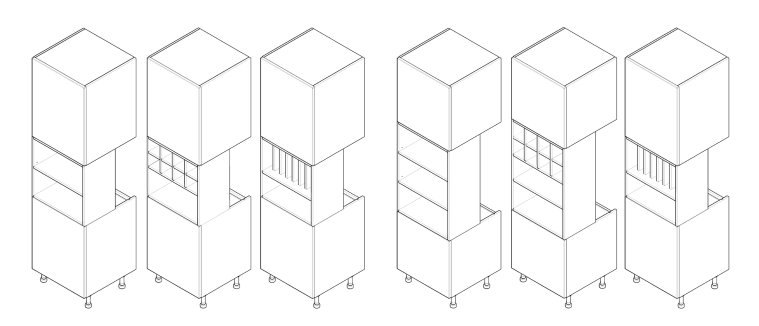
600 Feature unit, Open Shelf, Wine Rack, Plate Rack Assembly Guide



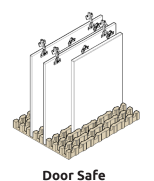
Built-in 2070 x 600 Tall

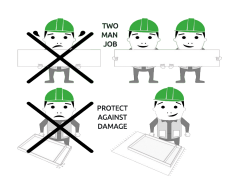


Built-in 2250 x 600 Tall



600 Feature unit, Open Shelf, Wine Rack, Plate Rack Assembly Guide





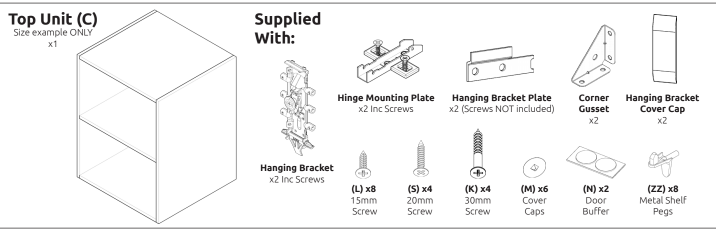
BEFORE YOU START

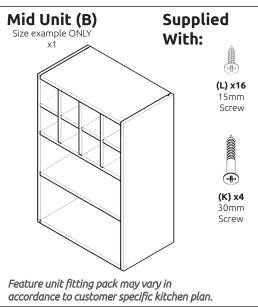
INSTALLATION
SHOULD BE PERFORMED
BY A COMPETENT PERSON
ONLY.

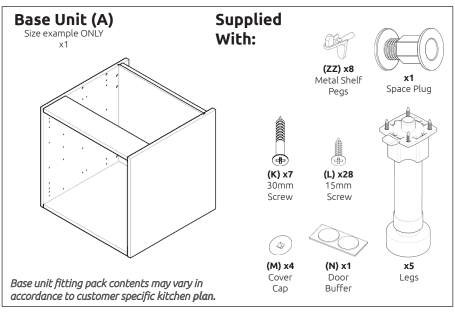
THIS PRODUCT COULD
BE DANGEROUS IF
INCORRECTLY INSTALLED



Prior to installation, fixtures including doors, drawers and loose shelves should be removed to ensure a safe installation. Use Wren provided Door Safe for temporary storage.

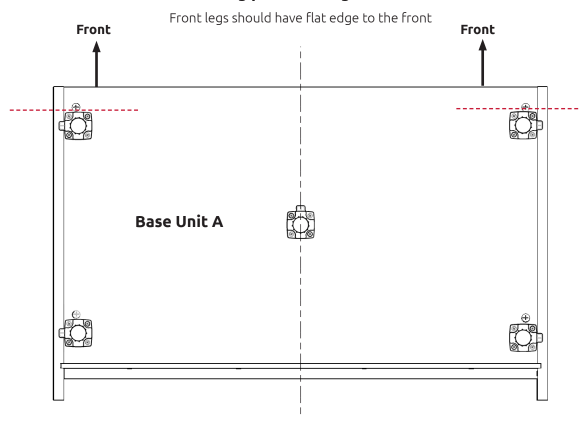




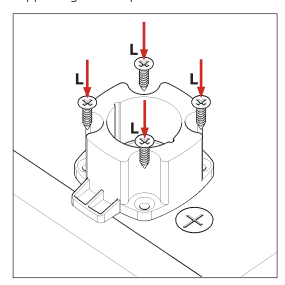




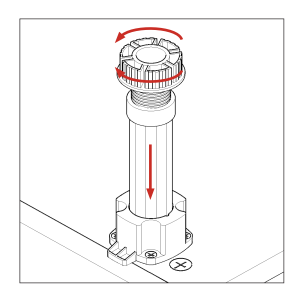
Leg position diagram



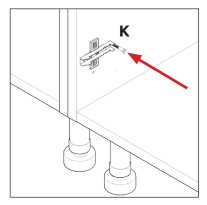
Step 1.Secure each of the legs into place with 4 x 15mm screws **(L)** per leg. Ensure legs are rotated as shown so that part of it is supporting the end panels.



Step 2.Push leg firmly down into leg base.
Adjust legs to 155mm before turning unit upright. Once in situ level accordingly.

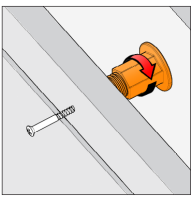


600 Feature unit, Open Shelf, Wine Rack, Plate Rack Assembly Guide



Step 3.

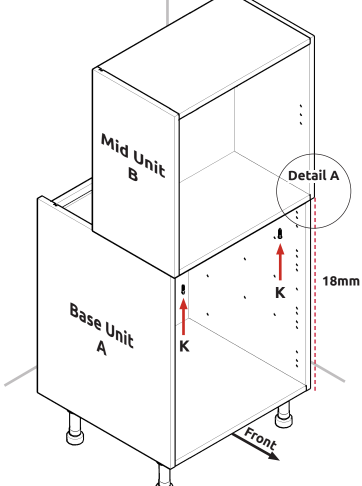
Screw into any side units using the 30mm screws **(K)** provided to secure to the unit. Screw just to the rear of the hinge mounting plate at the top and bottom of both sides of the unit, place a cover cap **(M)** on the heads to conceal them.



Step 4.

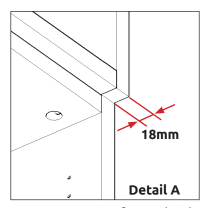
Secure base unit **(A)** to the wall using space plugs. Drill 2 pilot holes through the back rail of the unit into the wall. Unwind the Space Plugs until they contact both surfaces, insert and tighten an appropriately sized screw through the back of the unit and the Space Plugs into the wall.

Screws for attaching to walls are not provided as these vary depending on your wall material and construction. Ensure appropriate fixings for wall construction are used.



Step 5.

Position feature unit **(B)** onto secured base **(A)** with an 18mm overhang, as shown.



View from underside

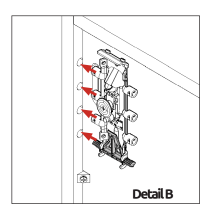
Step 6.

Using 2 x 30mm screws **(K)** screw up through the front rail of base unit **(A)** to secure both units base **(A)** & feature unit **(B)** together. Screws should be equally spaced, as shown.

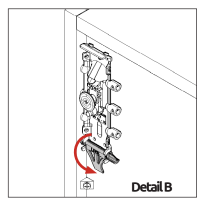
Step 7.Hanging brackets steps a,b & c to be carried out on both sides of top unit **(C)** as shown.



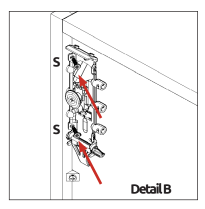
Care to be taken. Hanging procedure is necessary for a safe installation.



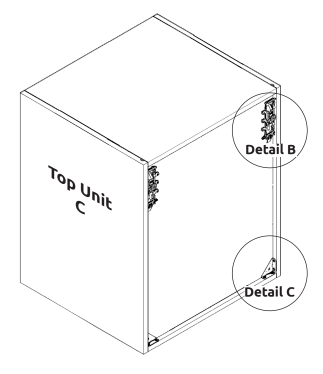
Step aInsert hanging
bracket into pre-drilled holes.



Step bRotate locking lever 180 degrees.



Step c
Secure with provided
2 x 20mm screws (S) per bracket.

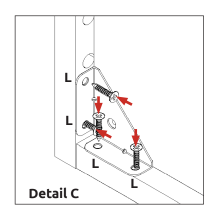


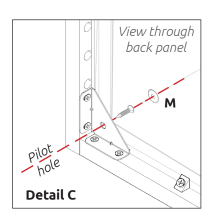
Step 9.Drill a small pilot hole through the centre of the corner gussets. Use this hole at the end of the process to screw through and into the wall. Cover the screw heads using the cover caps **(M)** provided.

Screws for fixing to walls are not provided as these vary depending on your wall material and construction. Ensure appropriate fixings for wall constructions are used.

Step 8.

Secure corner gussets to the bottom and side of the rear wall unit using 4 x 15mm screws **(L)** per plate.



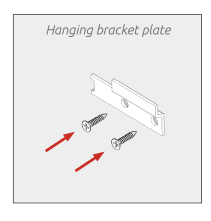


600 Feature unit, Open Shelf, Wine Rack, Plate Rack Assembly Guide

Step 10.

Measure appropriately and attach the 2 x hanging bracket plates onto the wall screwing through the provided holes into your wall.

Screws for fixing to walls are not provided as these vary depending on your wall material and construction. Ensure appropriate fixings for wall construction are used.



Step11. Hang the unit using the brackets to hook onto the plate as shown.

Step a

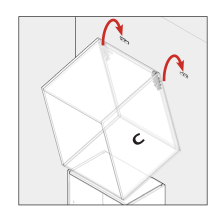
unit up.

Step b

centre screw.

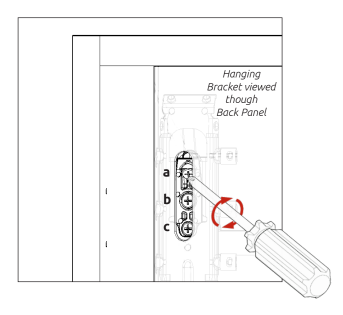
Rotate the screw clockwise to move the

Anti-clockwise for down.



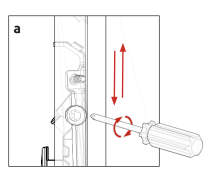
Step 12.

Using points a, b & c adjust the unit to suit.

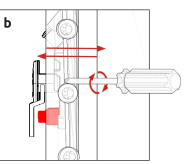


Step c

Screw the red screw until it touches the plate to lock in position.



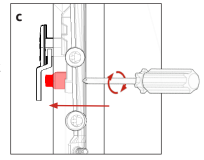
Adjust the depth using



Hanging bracket cover cap

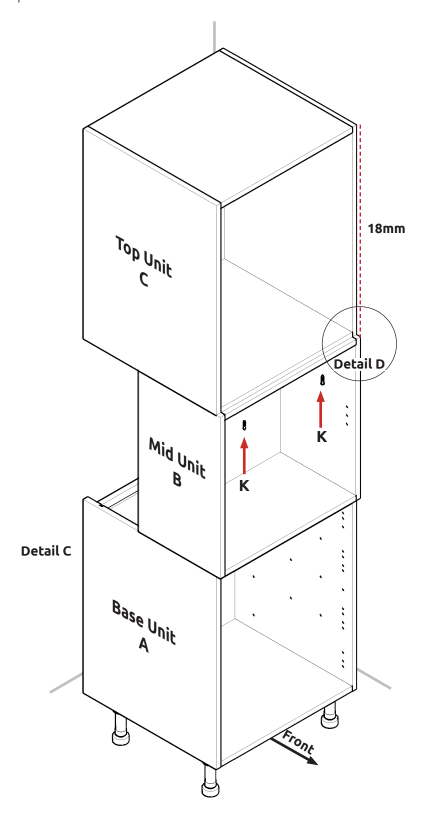
Step 13.

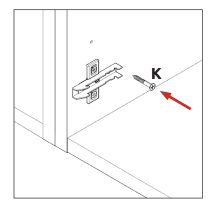
Place a hanging bracket cover cap inside the Unit (C)



Step 14.

Screw into any side units using the provided 2 x 30mm screws **(K)** to secure the unit. Screw just to the rear of the hinge plate then place a cover cap on the head to conceal it.

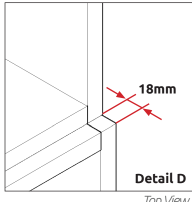




Step 15.

Using 2 x 30mm screws **(K)** screw up through the top of feature unit (B) to secure it in place with top unit **(C),** as shown.

Screws should be equally spaced, as shown.



Top View

600 Feature unit, Open Shelf, Wine Rack, Plate Rack Assembly Guide

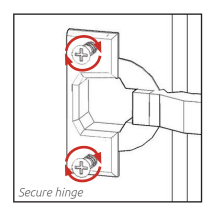
Door Frontal Fixing (Where Applicable) **GRASS HINGE**

Doors supplied in accordance to customer specific kitchen plan



Step 1.

Insert hinges into hinge holes provided, in accordance with customer specific kitchen plan.

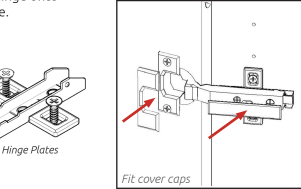


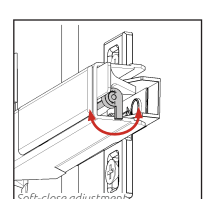
Step 2.

Secure hinges with the 2 x screws already located in the hinges.



Attach the door to unit, clip hinge onto hinge plate and click to secure.





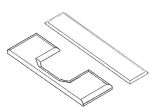
Step 5.

Step 4.

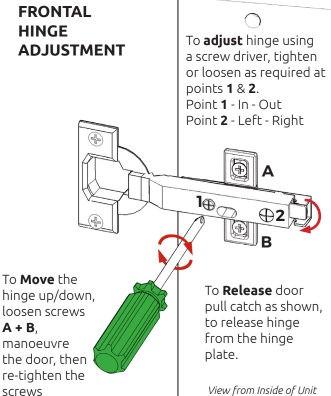
Fit cover cap to hinge. Adjust soft-close to suit.

Adjust hinge to suit. As

shown on the left.



The top and bottom hinges **MUST** be adjusted to the **SAME** STRENGTH.





screws

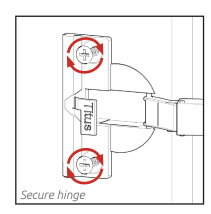
Door Frontal Fixing (Where Applicable) **TITUS HINGE**

Doors supplied in accordance to customer specific kitchen plan



Step 1.

Insert hinges into hinge holes provided, in accordance with customer specific kitchen plan.

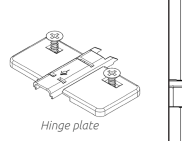


Step 2.

Secure hinges with the 2 x screws already located in the hinges.

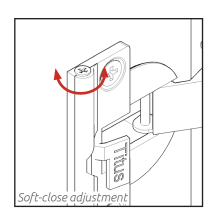


Attach the door to unit, clip hinge onto hinge plate and click to secure.



Step 4.

Adjust hinge to suit. As shown on the left.



STRENGTH.

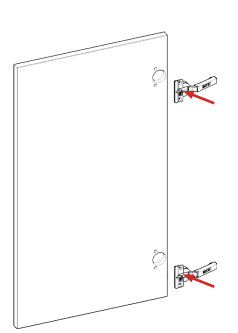
it cover cap

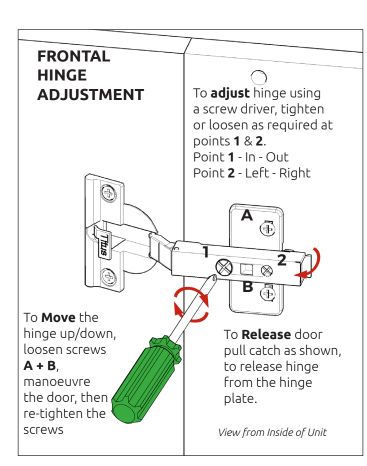
Step 5.

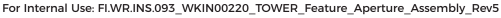
Fit cover cap to hinge. Adjust soft-close to suit.



The top and bottom hinges **MUST** be Hinge cover cap adjusted to the **SAME**



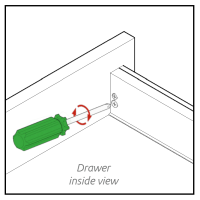




600 Feature unit, Open Shelf, Wine Rack, Plate Rack Assembly Guide

Drawer Frontal Adjustment (Where Applicable) GRASS DRAWER

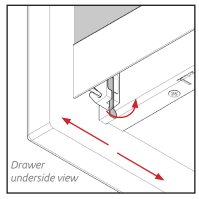
Doors supplied in accordance to customer specific kitchen plan



Up & Down Adjustment.

Loosen top screw. Turn the bottom screw to adjust drawer frontal height, once in desired position retighten the top screw.

Grass Standard Drawer



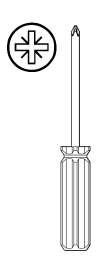
Left & Right Adjustment.

Press in the fixing clips half way, located at the bottom of the frontal on both sides of the drawer. Adjust the position of the drawer frontal, left or right. Release the frontal fixing clips on both sides of the drawer to secure the frontal in the new position.

Cover caps



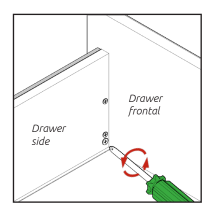
Tools required: Cross head screwdriver



Fit Cover Caps

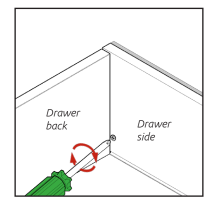
Fit drawer cover caps over drawer side adjustment screws.

Grass Deep & Glass Drawer



Up & Down Adjustment.

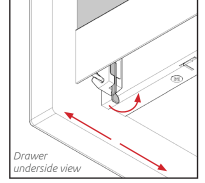
Loosen top two screws. Turn the bottom screw to adjust frontal height, once in desired position re-tighten the top screws.



Rear Elevation Adjustment.

Turn the screw at the back of the drawer to adjust rear elevation of the drawer.





Left & Right Adjustment.

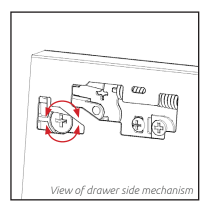
Press in the fixing clips half way, located at the bottom of the frontal on both sides of the drawer. Adjust the position of the drawer frontal, left or right. Release the frontal fixing clips on both sides of the drawer to secure the frontal in the new position.

Fit Cover Caps.

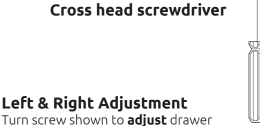
Fit drawer cover caps over drawer side adjustment screws.

Drawer Frontal Adjustment (Where Applicable) TM DRAWER

Doors supplied in accordance to customer specific kitchen plan

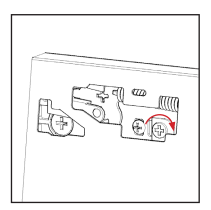


Tools required:
Cross head screwdriver

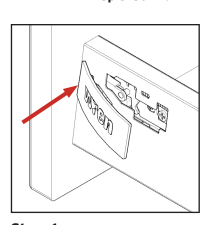


Drawer frontal adjustment is the same process for standard, mid, deep and glass drawers

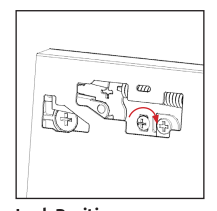
Drawer adjustments to be done on both sides



Up & Down Adjustment Turn screw shown to **adjust** drawer frontal **up & down.**

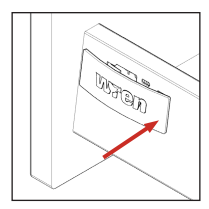


Step 1Fit drawer cover caps over drawer side adjustment.
Position the edge closest to the frontal first.

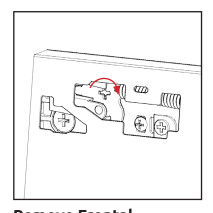


frontal **left & right.**

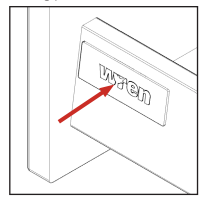
Lock PositionTighten screw shown to lock in position.



Step 2Position the far side edge into place.



Remove Frontal
To remove the frontal, release
the fixing clip by turning the
locking plate screw shown.



Step 3Press the cover cap against the drawer side to secure it in place. Repeat on the opposite side.

